Searching within The ACM Digital Library for: share portal configurations (start a new search) Found 98 of 289,622

Refinements (temove all) click each refinement below to remove

Publication Year: 1995 ... 2003

REFINE YOUR SEARCH

Retine by Keywords

share portal configurat

Discovered Terms

- Ratine by Paople Names Institutions Authors Beviewers

▼ Retine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

■ Befine by Conferences Sponsors Events Proceeding Series

## ADVANCED SEARCH

Advanced Search

## FEEDBACK

Please provide us with teedback

Found 98 of 289,622

Results 1 - 20 of 98

🏶 Save results to a Sinder

Search Results

Related Journals Related Magazines

Related SIGs Related Conferences

Sort by relevance

in expanded form

Result page: 1 2 3 4 5 next 55

RAM-based FPGA's: a test approach for the configurable logic

M. Banovell, J. M. Portal, J. Figueras, Y. Zorian February 1998 DATE '98: Proceedings of the conference on Design, automation and test in Europe Publisher: IEEE Computer Society

Full text available: 🔊 Full-lisher Site , 🌪 Edf (126.61 KB) Additional Information: full ciration, statistic, inferences, sited by, index terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 14, Downloads (Overall): 180, Citation Count: 5

This paper proposes a methodology for testing the configurable logic of RAM-based FPGAs taking into account the configurability of such flexible devices. The methodology is illustrated using the XILINX 4000 family. On this example of FPGA, we obtain ...

2 Resource management portal for laboratories using real devices on the Internet

<u> Stefan Zimmerli, Marc-Alain Steinemann, Torsten Brau</u> ٨

July 2003 SIGCOMM Computer Communication Review , Volume 33 Issue 3

Publisher: ACM

Full text available: (343.16 KB)

Additional Information: full citation, abstract, references, orted by, index terms

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 11, Downloads (Overall): 471, Citation Count: 1

Internet-based distance learning is slowly gaining new territories and substituting current teaching methodologies. However, distance learning not only consists of transferring documents to web pages, but also of developing new concepts, methods, and ...

Keywords: computer networks laboratory, distance learning, hands-on training, resource management

3 Organizing new interactions; Internet portals in the instructional computer lab

Oxisit G. McGratit
October 2001 SI QUCCS '01: Proceedings of the 29th annual ACM SIGUCCS conference on User services

Publisher: ACM \*> Paguasi Pennissions Full text available: (1.39 MB)

Additional Information: full cliation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 11, Downloads (Overall): 288, Citation Count: 2

The U.C. Berkeley E-BABEL project centers on an internet portal for university-level foreign language learners. With E-BABEL's integrated set of linking and communication tools, foreign language instructors are able to offer their students well organized ...

Keywords: course management systems, flexible interfaces, interactivity, on-line learning, portal

4 Secure wireless gateway

Austin Godbar. Partha Dasquista September 2002 WISE '02: Proceedings of the 1st ACM workshop on Wireless security

Publisher: ACM \*> Request Fermissions

Full text available: 함은 (208.45 KB)

Additional Information: full citation, abeliant, references, gited by, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 84, Downloads (Overall): 1706, Citation Count: 5

Wireless LANs (WLAN), using the IEEE 802.11b standard, have been shown to be inherently insecure. Given the widespread use of this type of WLAN for public and corporate access, it is important to have an "idiot proof" method for securing WLAN from hacking, ...

Keywords: 802.11b, IPSec, wireless LAN

Specialization in DITA: technology, process, & policy

Michael Priestley, David A. Schell
October 2002 SI GDOC '02: Proceedings of the 20th annual international conference on Computer documentation Publisher: ACM N Request Permissions

Full text available: R Pdf (306.92 KB)

Additional Information: (ull citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 23, Downloads (Overall): 309, Citation Count: 2

DITA is an architecture for creating topic-oriented, information-typed content that can be reused and single-sourced in a variety of ways. It is also an architecture for creating new information types and describing new information domains, allowing ...

Keywords: DITA, Darwin, XML, XML architectures, XSLT, domains, information architecture, information management, information typing, ontologies, policy, process, specialization

6 HTTP Cookies: Standards, privacy, and politics

David M. Kristoi
November 2001 Transactions on Internet Technology (TOIT) . Volume 1 Issue 2

Publisher: ACM \* Request Permissions

Full text available: Ref (390.38 KB)

Additional Information: full otation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 278, Downloads (Overall): 3313, Citation Count: 10

How did we get from a world where cookies were something you ate and where "nontechies" were unaware of "Netscape cookies" to a world where cookies are a hot-button privacy issue for many computer users? This article describes how HTTP "cookies" work ...

Keywords: Cookies, HTTP, World Wide Web, privacy, state management

7 Building appliances out of components using Pebble

Kostas Magautis, losé Garios Brustoloni. Eran Gabher, Was Tack Ng. Avi Gilberschatz September 2000 EW 9: Proceedings of the 9th workshop on ACM SIGOPS European workshop; beyond the PC; new challenges for the operating system

Publisher: ACM

Full text available: [36.03 KB]

Additional Information: juli sitation, abstract, references, sited by

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 15, Downloads (Overall): 217, Citation Count: 4

Appliances are special purpose systems that offer high processing speed, ease of configuration, safety, fault isolation, and minimal need for administration by human experts. Traditional approaches to building an appliance operating system have been ...

8 Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM)

<u>ked Donnsiley.</u> November 2000 **Supercomputing '00:** Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM) Publisher: IEEE Computer Society

Additional Information: full alterion, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

Accessible animation and customizable graphics via simplicial configuration modeling

Tom Nac. David Currell, Jenny Dana, Bruce Davidic, Lorie Loch, Shuntiui Zhu July 2000 SI GGRAPH '00: Proceedings of the 27th annual conference on Computer graphics and interactive techniques

Publisher: ACM Press/Addison-Wesley Publishing Co. Species Remissions

Full text available: 1 (283.87 KB) Additional Information: full affation, atrathest, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 42, Downloads (Overall): 437, Citation Count: 16

O ur goal is to em bed free-form constraints into a graphical m odel. With such constraints a graphic can m aintain its visual integrity— and break rules tastefully— while being m anipulated by a casualuser. A typicalparam eterized graphic ...

Keywords: WWW applications, animation with constraints, geometric modeling, weird math

10 The AROUND architecture for dynamic location-based services.

Rui José, Adriano Morsica, Helena Fodriques, Nigel Davies August 2003 Mobile Networks and Applications, Volume 8 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: Pdf (194.30 KB)

Additional Information: hult citation, abstract, references, cited by, index ferms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 73, Downloads (Overall): 1581, Citation Count: 5

This paper presents a generic concept of location-based service as an abstraction for supporting the association between computational resources and location. The objective is to extend the advantages of service-based architectures to the development ...

Keywords: info-mobility, location-based services, mobile computing, service discovery

11 Unified solution for procurement integration and B28 stores

Trieu C. Chieu. Shiwa S. Fu. Florian Pinei. Jih Shyr Yih September 2003 ICEC '03: Proceedings of the 5th international conference on Electronic commerce Publisher: ACM

Full text available: Pdf (144.50 KB) Additional Information: full citation, abstract, references, orted by, index terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 49, Downloads (Overall): 1196, Citation Count: 1

Enterprise suppliers are faced with increasing complex tasks of enabling B2B stores to serve their enterprise customers for direct purchases and to support a large number of protocols in order to interoperate with various procurement systems. In this ...

Keywords: business-to-business, electronic commerce, procurement integration, single sign-on and punchout

12 MEP: a media event platform

Danisi Clavon, Andreas Nijsson June 2002 Mobile Networks and Applications , Volume 7 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: Pdf (224.85 KB) Additional Information: full citation, abstract, references, cited by, index terms Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 26, Downloads (Overall): 496, Citation Count: 4

Popular media events of today are likely to attract a big, live audience. Being part of a huge cricket audience, for example, knowing that the event is broadcast to perhaps millions of people, is a truly arousing experience. But the size of the audience ...

Keywords: events, media platform, mobile commerce, mobility

13 The implementation of prometheus; a case study

Muna Sakva, Brad Beachs:
October 2001 SI GUCCS '01: Proceedings of the 29th annual ACM SIGUCCS conference on User services

Publisher: ACM & Baquast Permissions

Full text available: 160.51 KB) Additional Information: full citation, abstract, index terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 26, Downloads (Overall): 225, Citation Count: 0

In this paper, we describe the implementation of Prometheus, an online course delivery tool at The University of Texas at Austin. When George Washington University (GWU) created Prometheus for the thousands of courses they now have online, they wanted ...

Keywords: coldfusion, courseware, online courses, prometheus

14 Composing architectural styles from architectural primitives

Nikuni B. Mehta. Nenad Medvidavis
September 2003 ESEC/ FSE-11: Proceedings of the 9th European software engineering conference held jointly with

11th ACM SIGSOFT international symposium on Foundations of software engineering

Publisher: ACM & Request Permissions

Full text available: 201 (224.50 KB) Additional Information: full citation, abstract, references, oiled by, index terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 75, Downloads (Overall): 779, Citation Count: 10

Architectural styles are named collections of constraints on configurations of architectural elements, and are believed to bring economies of scale in applying software architecture techniques to software development. Existing research on architectural ...

Keywords: Alfa, architectural primitive, architectural style, channel-based communication, style characterization, style composition

Also published in:

September 2003 SIGSOFT Software Engineering Notes Volume 28 Issue 5

15 The holodeck ray cache; an interactive rendering system for global illumination in nondiffuse environments

Gragory Ward, Maryann Simmons October 1999 Transactions on Graphics (TOG), Volume 18 Issue 4

Publisher: ACM \*> Request Permissions

Full text available: 1935.74 KB) Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 53, Downloads (Overall): 650, Citation Count: 15

We present a new method for rendering complex environments using interactive, progressive, view-independent, parallel ray tracing. A four-dimensional holodeck data structure serves as a rendering target and caching mechanism for interactive ...

Keywords: illumination, image reconstruction, mesh generation, ray tracing, rendering system, virtual reality

16 A system for building expandable digital libraries

Donatella Castelli, Pasquale Pagano

May 2003 JCDL '03: Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital libraries Publisher: IEEE Computer Society Full text available: Ref (418.61 KB)

Additional Information: full ortation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 29, Downloads (Overall): 620, Citation Count: 2

Expandability is one of the main requirements of future digital libraries. This paper introduces a digital library service system, OpenDLib, that has been designed to be highly expandable in terms of content, services and usage. The paper illustrates ...

17 Proceedings of the 1999 ACM/IEEE conference on Supercomputing (CDROM).

January 1999 Supercomputing '99: Proceedings of the 1999 ACM/IEEE conference on Supercomputing (CDROM) Publisher: ACM

Additional Information: juli citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

18 Real-time compression for dynamic 3D environments

Sanu-Uuk Kum, Ketan Mayer-Patet, Henry Fuchs
November 2003 MULTIMEDIA '03: Proceedings of the eleventh ACM international conference on Multimedia

Publisher: ACM Sequest Paurissions Full text available: (362.15 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 25, Downloads (Overall): 448, Citation Count: 8

The goal of tele-immersion has long been to enable people at remote locations to share a sense of presence. A teleimmersion system acquires the 3D representation of a collaborator's environment remotely and sends it over the network where it is rendered ...

Keywords: K-Means algorithm, K-Means initialization, real-time compression, tele-immersion, virtual reality

<sup>19</sup> Macintosh OS X: a smooth migration

Scott E. Hanselman, Mahmoud Regah
September 2003 SI GUCCS '03: Proceedings of the 31st annual ACM SIGUCCS fall conference

Publisher: ACM Request Promissions

Full text available: (208.81 KB) Additional Information: full citation, abstract, references, index forms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 65, Downloads (Overall): 730, Citation Count: 0

The Ringling School of Art and Design is a fully accredited four year college of visual art and design with a student population of approximately 1000. The Ringling School has achieved national recognition for its large-scale integration of technology ..

Keywords: Macintosh OS X, NFS, NIS, SSH, fonts, migration, network

20 A distributed multi-agent system for collaborative information management and sharing

November 2000 CIKM '00: Proceedings of the ninth international conference on Information and knowledge management

Publisher: ACM Request Permissions

Full text available: Pot (702.39 KB) Additional Information: feli citation, references, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 71, Downloads (Overall): 1075, Citation Count: 5

Keywords: World Wide Web, agent, bookmark, collaboration, information management, learning

Result page: 1 2 2 4 5 next >>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime WyIndows Media Player Beat Player